	Document ID	Current OR	Current XRef	2	3	4	5
1	US 4916031 A	428/626	220/62.11; 220/62.22; 220/680; 428/344; 428/469; 428/477.4; 428/667	⊠	×	×	×
2	US 4701354 A	427/255.6	427/318; 427/388.1; 427/405; 427/409	×	×	×	×
3	US 4143790 A	220/62.13	220/604; 428/35.8; 428/458	⊠	☒	☒	☒
4	US 3993841 A	428/418	426/131; 428/416; 428/460; 428/475.5; 428/477.4; 525/481	\boxtimes	⊠	⊠	⊠
5	US 6467509 B1	138/137	138/140; 138/141; 138/DIG.7	Ø	⊠		⊠
6	US 4173290 A	220/678	220/612; 220/62.11; 220/62.13; 220/917; 426/113; 426/126; 426/131; 428/35.9; 428/414; 428/416; 428/418; 428/460; 428/474.4; 428/626; 525/423	\boxtimes	\boxtimes		\boxtimes
7	US 4368776 A	165/133	165/180; 428/650	☒		☒	☒

	Document ID	Current OR	Current XRef	2	3	4	5
8	US 4232086 A	428/341	156/330; 156/334; 215/328; 427/375; 428/416; 428/461	×			\boxtimes
9	US 4062997 A	428/378	413/18; 427/318; 428/380; 428/416; 428/424.8; 428/425.8; 428/458; 428/460; 428/461; 428/462; 428/516; 428/517; 428/518; 428/519; 428/520	\boxtimes		\boxtimes	\boxtimes
10	US 6315004 B1	138/146	138/129; 138/153; 138/174; 138/DIG.2; 138/DIG.7; 428/36.4; 428/377	⊠		⊠	
11	US 6174569 B1	427/410	138/146; 427/386; 428/35.9; 428/416; 523/466; 525/481	☒		☒	
12	US 5462780 A	428/35.8	138/146; 138/DIG.6; 138/DIG.7; 428/35.9; 428/36.8; 428/36.91; 524/504;	☒		⊠	×

	Document ID			2	3	4	5
13	US 4213486 A	138/143	138/144; 138/145; 138/DIG.6; 156/150; 156/187; 427/195; 427/486; 428/35.9	⊠		⊠	
14	US 3815640 A	138/146	47/47	×		⊠	
15	US 200100086 65 A1	428/36.91		×			
16	US 6660350 B1	428/36.91	138/143; 138/146; 428/192; 428/35.8; 428/35.9	Ø			⊠
17	US 6240970 B1	138/137	138/141; 138/DIG.1; 138/DIG.3; 138/DIG.7; 428/36.91	×			⊠
18	US 6113998 A		138/143; 138/146; 428/214; 428/414; 428/416; 428/457; 428/475.8; 428/483; 428/515; 428/516; 428/519; 525/208; 525/332.9	⊠			\boxtimes

	Document ID	Current OR	Current XRef	2	3	4	5
19	US 6003562 A	138/138	138/141; 138/143; 138/DIG.7	⊠			×
20	US 5771940 A	138/146	138/137; 138/140; 138/143	⊠			⊠
21	US 5638871 A	138/146	138/137; 138/140; 138/143	×			×
22	US 5590691 A	138/146	138/137; 138/140; 138/143	×			⊠
23	US 5520223 A	138/140	138/137; 138/138; 138/141; 138/143; 428/35.9; 428/623	×			
24	US 5108809 A	428/35.8	138/146; 138/DIG.6; 138/DIG.7; 428/35.9; 428/36.8; 428/36.91	×			\boxtimes
25	US 4853297 A	428/623	138/139; 138/143; 138/146; 138/151; 138/171; 138/DIG.2; 138/DIG.6; 428/626; 428/632; 428/650; 428/658; 428/659; 428/674; 428/935	⊠			\boxtimes

L Number	Hits	Search Text	DB	Time stamp
1	3184	((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:25
		(428/36.91)).CCLS.	US-PGPUB	
2	213749	phenolic or phenol or phenols	USPAT;	2004/01/20 16:25
			US-PGPUB	
3	316	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:25
		(428/36.91)).CCLS.) and (phenolic or phenol or phenols)	US-PGPUB	
4	1626068	bonding or adhering or connection	USPAT;	2004/01/20 16:2:
			US-PGPUB	
5	111957	(bonding or adhering or connection) with layer	USPAT;	2004/01/20 16:20
			US-PGPUB	
6	574745	primer or priming or coating	USPAT;	2004/01/20 16:20
			US-PGPUB	
7	152677	(primer or priming or coating) with layer	USPAT,	2004/01/20 16:2
			US-PGPUB	
8	281	((bonding or adhering or connection) with layer) with (phenolic or	USPAT;	2004/01/20 16:2
		phenol or phenols)	US-PGPUB	
9	338857	((primer or priming or coating) with layer) wih (phenolic or phenol	USPAT;	2004/01/20 16:2
		or phenols)	US-PGPUB	
10	1138	((primer or priming or coating) with layer) with (phenolic or phenol	USPAT;	2004/01/20 16:2
		or phenols)	US-PGPUB	
11	218322	zinc	USPAT;	2004/01/20 16:2
			US-PGPUB	
12	99	(((bonding or adhering or connection) with layer) with (phenolic or	LISPAT	1 2004/01/20 16:2

1	3184	((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:25
		(428/36.91)).CCLS.	US-PGPUB	
2	213749	phenolic or phenol or phenols	USPAT;	2004/01/20 16:25
			US-PGPUB	
3	316	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:25
		(428/36.91)).CCLS.) and (phenolic or phenol or phenols)	US-PGPUB	
4	1626068	bonding or adhering or connection	USPAT;	2004/01/20 16:25
			US-PGPUB	
5	111957	(bonding or adhering or connection) with layer	USPAT;	2004/01/20 16:26
			US-PGPUB	
6	574745	primer or priming or coating	USPAT;	2004/01/20 16:26
			US-PGPUB	
7	152677	(primer or priming or coating) with layer	USPAT;	2004/01/20 16:27
			US-PGPUB	
8	281	((bonding or adhering or connection) with layer) with (phenolic or	USPAT;	2004/01/20 16:27
] _		phenol or phenols)	US-PGPUB	******
9	338857	((primer or priming or coating) with layer) wih (phenolic or phenol	USPAT;	2004/01/20 16:27
	1100	or phenols)	US-PGPUB	2004/01/00 16 27
10	1138	((primer or priming or coating) with layer) with (phenolic or phenol	USPAT;	2004/01/20 16:27
1,1	210222	or phenols)	US-PGPUB	2004/01/20 16:27
11	218322	zinc	USPAT; US-PGPUB	2004/01/20 16:27
12	99	(((bonding or adhering or connection) with layer) with (phenolic or	USPAT;	2004/01/20 16:27
12	99	phenol or phenols)) and zinc	US-PGPUB	2004/01/20 10.27
13	528	(((primer or priming or coating) with layer) with (phenolic or	USPAT;	2004/01/20 16:27
13	320	phenol or phenols)) and zinc	US-PGPUB	200 1/01/20 10:27
14	31	((((bonding or adhering or connection) with layer) with (phenolic or	USPAT;	2004/01/20 16:29
		phenol or phenols)) and zinc) and ((((primer or priming or coating)	US-PGPUB	
		with layer) with (phenolic or phenol or phenols)) and zinc)		
15	68	((((bonding or adhering or connection) with layer) with (phenolic or	USPAT;	2004/01/20 16:38
		phenol or phenols)) and zinc) not (((((bonding or adhering or	US-PGPUB	
		connection) with layer) with (phenolic or phenol or phenols)) and		
		zinc) and ((((primer or priming or coating) with layer) with		
		(phenolic or phenol or phenols)) and zinc))		
16	99	(((((bonding or adhering or connection) with layer) with (phenolic	USPAT;	2004/01/20 16:38
	1	or phenol or phenols)) and zinc) and ((((primer or priming or	US-PGPUB	
		coating) with layer) with (phenolic or phenol or phenols)) and zinc))		
		or (((((bonding or adhering or connection) with layer) with		
		(phenolic or phenol or phenols)) and zinc) not (((((bonding or		
		adhering or connection) with layer) with (phenolic or phenol or		
		phenols)) and zinc) and ((((primer or priming or coating) with layer) with (phenolic or phenol or phenols)) and zinc)))		
17	497	((((primer or priming or coating) with layer) with (phenolic or	USPAT;	2004/01/20 16:39
17	497	phenol or phenols)) and zinc) not (((((bonding or adhering or	US-PGPUB	2004/01/20 10.59
	1	connection) with layer) with (phenolic or phenol or phenols)) and	03-1 GI 0B	
		zinc) and ((((primer or priming or coating) with layer) with		
		(phenolic or phenol or phenols)) and zinc)) or ((((bonding or		
		adhering or connection) with layer) with (phenolic or phenol or		
	1	phenols)) and zinc) not (((((bonding or adhering or connection) with		
		layer) with (phenolic or phenol or phenols)) and zinc) and		
		((((primer or priming or coating) with layer) with (phenolic or		
		phenol or phenols)) and zinc))))		
18	993840	pipe or conduit or tube	USPAT;	2004/01/20 16:39
			US-PGPUB	

19	138	(((((primer or priming or coating) with layer) with (phenolic or	USPAT;	2004/01/20 16:44
.,	1	phenol or phenols)) and zinc) not (((((bonding or adhering or	US-PGPUB	200
	1	connection) with layer) with (phenolic or phenol or phenols)) and		
		zinc) and ((((primer or priming or coating) with layer) with		
		(phenolic or phenol or phenols)) and zinc)) or (((((bonding or		
	1	adhering or connection) with layer) with (phenolic or phenol or		
		phenols)) and zinc) not (((((bonding or adhering or connection) with		
		layer) with (phenolic or phenol or phenols)) and zinc) and		
		((((primer or priming or coating) with layer) with (phenolic or		
		phenol or phenols)) and zinc))))) and (pipe or conduit or tube)		
20	611	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:44
		(428/36.91)). CCLS.) and ((bonding or adhering or connection) with	US-PGPUB	
		layer)		
23	374	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:44
	}	(428/36.91)).CCLS.) and zinc	US-PGPUB	
21	13	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:45
		(428/36.91)).CCLS.) and (((bonding or adhering or connection) with	US-PGPUB	
		layer) with (phenolic or phenol or phenols))		
22	15	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2004/01/20 16:47
		(428/36.91)).CCLS.) and (((primer or priming or coating) with	US-PGPUB	
	İ	layer) with (phenolic or phenol or phenols))		
24	113	(((() () (USPAT;	2004/01/20 16:49
		(428/36.91)).CCLS.) and (phenolic or phenol or phenols)) and	US-PGPUB	
-		((((138/143) or (138/146) or (138/141) or (138/137) or		
		(428/36.91)).CCLS.) and zinc)		